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INTELLIGENTIA

INFORMATION REPORT

REPORT

CD NO.

50X1-HUM

COUNTRY Austria/USSR

DATE DISTR. 26 OCT 49

SUBJECT Miscellaneous Information on the Zistersdorf Oilfields

NO. OF PAGES 2

PLACE ACQUIRED

NO. OF ENCLS.
(LISTED BELOW)

DATE OF IN

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THIS IS UNEVALUATED INFORMATION

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I. Matzen

- a. K2 is still producing spasmodically. It was again shot at a depth of 2054 meters, and as a result, salt water erupted. The bore now regularly produces sprouts of 6 cubic meters of oil, increases to 16 cubic meters, and then cuts out completely.
- b. K3 and K8 are still producing at an average of 118 and 110 tons of crude oil a day respectively.
- c. K4 is now ready to be shot at a depth of 1645 meters.
- d. K7 is also ready to be shot at a depth of 1740 meters. The work on this borehole was completed in 83 days. Pipelines from both these new boreholes have been laid. They lead into the storage tanks near K3, from where the oil is fed to the loading station.
- e. Two tanks of 400 cubic meters capacity each are being installed at the Ernestinenhof for borehole K10. It is also planned to build a pumping station near this borehole.
- f. Transports, consisting of 20 tankers, each carrying 14 tons of oil, are leaving Matzen five days a week for Austrian refineries and twice weekly to Czechoslovakia.
- g. A water pipeline is being laid to the oilfield. It leads from the river March, 2½ kms. north of Angern, via Ollersdorf and Klein-Prottes to borehole K1 where it terminates in the water storage tank. From there, pipes will be led to all boreholes in the area. Two large pumps are being installed on the river March. They each have a pumping capacity of 1,000 cubic meters per hour.
- h. It is planned to build a new loading station between Matzen and Prottes at a point on the railway line 2 kilometers S.W. of Matzen and due west of Prottes.
- i. The foundation for a new borehole is being laid near the gas borehole

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Document No. 3NO CHANGE in Class. DECLASSIFIED

Class, CHANGED TO: TS S C

DDA Memo, 4 Apr 77

Auth: DIA REC. 77-11763

Date: 18 MAY 1978

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GENERAL INTELLIGENCE AGENCE

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northwest of Ryazanskof.

- j. A new Russian director is now responsible for the production of the Matseca oilfield. His name is Gletkov.

2. SEB Moshkove

- a. A new borehole, designated as 79, has been shot at a depth of 1400 meters. The average daily production is 78 tons of crude oil. The analysis is 43.06% benzine and 17.3% water. The well is eruptive, and oil is led to Pumping Station No. IV.

- b. Two new borings have been started near borehole 79.

- c. Senior Russian personnel are Dir. Gurenov and Alguian.

3. SEB T. Neustrelitz

The destroyed gasoline plant has been repaired and is again in full production. The building has not yet been repaired. Enough gasoline is produced to fill 6 tankers weekly, each containing 18 tons of gasoline.

4. ERG Geostting

Radar experiments in well-logging were carried out here last November. Several Russians and Dms. Friedl and Brunnhager, both civilian shareholders of ERG, were present. The area was surveyed with this radar equipment to a depth of 3,000 meters within a half hour. Neither the results nor the technical details of these experiments are known.

5. Major Storage Depot Naugarduk

- a. 25 new electrical motors have arrived from the Siemens-Schuckert plant (USIA). They are to be used for oil production in the fields of SNEI, SEB IV and ITAG.

- b. 8200 meters of piping have arrived at the depot; as the piping is of Russian origin the threads will have to be cut. After cutting, it will be sent to Matzen.

- c. 2 railway trucks with American boring rigs have also arrived. They are destined for the two new borings at the Priborwalk.

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